TODIEO. SIDOREEO

LCM, RNA isolation and amount of cDNA after 2 rounds of T7 amplification Figure 1A

	Cancer		40,000	120,000	100ng	23.13ug		1 and tumor
	Normal		40,000	120,000	100ng	17.74ug		The normal and tumor
Case 4	Cancer		40,000	120,000	100ng	6.0ug		A DMA 6
<u>ج</u>	Normal		40.000	120 000	10000	-		
Case 3		Cancer	000	40,000	120,000	110119	2.97 ug	,
36	Š	Normal	000	40,000	120,000	100ng	2.5ug	
	Case 2	Cancer		40,000	120,000	120ng	6.88ug	
	Ca	Normal		40,000	120,000	100ng	1.56ug	
	1 4	Cancer		40.000	120,000	75ng		
	Case 1	Normal		000 87	000 000	10000	27510	0.10
							/ amb	of 17 amp
					shots		NA used for	ter 2 rounds o
					Number of LCM shots	Approx # of cells	Approx amt of RNA used for 17 amp	ds-cDNA amt after 2 rounds of 17 amp
			_		ź	¥	Ă	g

Amount of ds-cDNA after 2 rounds of T7 amplification is dependent on the quality of the LCM-generated RNA from the normatissues

Figure 1B Precent transcripts detected in normal and tumor tissues

			-7	
Case 5	Normal Cancer		40.3 40.2	
Case 4	Toncer Concer	Normal Cancer Normal Cancer Normal Cancer	35.3 35.8	
	Case 3	Normal Cancer	29.4 30.3	
	Case 2	Normal Cancer	30.3	1
, , ,	-	Normal Cancer		25.8 30.3
			% Genes	detected

DOSSOLE GOLDET

Figure 2A: 39 Genes whose expression changed in 5/5 cases

		T acelization	Association	de produce de la constante de
		LOCALIZADOLI	The state of the s	
Accession Number Name	Vame			to to Hobourovo
se in Tumor	Condo Original	2pter-p25.1	Yes	(Yeudali et al., 1997)
D86983	p53-responsive gene 2	5q31.3-q32	Yes	(Porte et al., 1998)
J03040	Secreted protein, addition, cysteme management and additional addi	19q13.3-q13.4	Yes	(Kimura et al., 2000)
M11147	Ferritin, light polypeptide	9q21-q22	Yes	(Kawamata et
X12451	Cathepsin L			Strojan et al., 2000)
		10q22.1		
X17042	Proteoglycan 1, secretory granule	11q22.3	Yes	(Magary et al., 2000)
X54925		9		
729083	5T4 oncofetal trophoblast glycoprotein	21q22.23		
D43968	Runt-related transcription factor 1 (acute myelolu leuvening 7)	2q34	Yes	(Mighell et al., 1997)
X02761	FIDODECIII	7q22.1		2
774616	Collagen, type I, alpha 2	7p15-p13		
X57579	Inhibin, beta A (activin A, activin AB alpha polypepude)	1p32-p31	Yes	(Liu et al., 1999)
M30257	Vascular cell adricsion more	N/A		
M55998	Human alpha-1 collagen type I gene,	6q25.3	Yes	(Kurokawa et al., 1998;
X65965	Superoxide dismutase 2, milloci lori cui			Muramatsu et al., 1995)
	(melanoma growth stimulating activity, alpha)	4q21	Yes	(Loukinova et al., 2000)
X54489		15q21.1		
L13923	Fibrillin 1 (Marfan Syndrome)			
Decrease in Tumor X78932	1	15q15	Yes	(Lin & Chen, 1991)
104469	Creatine kinase, mitochondriai i (upiquitoda)			

IGGESTA SEASIBLE

(Janot et al., 1993)	(Shin et al., 1994)						0 +0 0::0)	(Suo et al., 1993)	(Viaene & Baert, 1995)						Avon Biberstein	et al., 1996)	(Murray et al., 1994)		
Yes	Yes							Yes	Yes						27%	Yes	Yes		
8p21-p12	Xp11.4-p11.3	2q13 1q22-q23			17p11.2 3	6q21	N/A	12q13	17921	4q12	12p13	20q13.3	1q23-q251	16	12p12.3	2q14.2	10q24	15q15.1-q21.1	
Epoxide hydrolase 2, cytoplasmic	Placental protein 11 (serine proteinase) Monoamine oxidase B Monoamine oxidase B	Transglutaminase 1 (n polypopuse of gamma-glutamyltransferase) BENE protein	Aldenyde derlydrogenase, E3 isozyme)	Name	Aidehyde dehydrogenase 10 (fatty aldehyde dehydrogenase)	Lysophospholipase-like	Absent in melanoma 1	Human clone 23612	Keratin 4	Keratin 15	Neuromedin U	Sodium channel, nonvoltage-gated 1 alpha	Protein tyrosine kinase 6	Flavin containing monouxygeness =	Carboxylesterase 2 (intestine, inc.)	Epithelial membrane protein 1	Interleukin 1 receptor anagonio.	Cytochrome P450, subtamily IIC (Inepriority Control of polypeptide 9	TYRO3 protein tyrosine kinase
 1 05779	M32402 M69177	M98447 U17077	U34252	Decrease in Tumor	(Cont)	U46689	1183115	U90902	X07695	X07696	X76029	X76180	X78549	Y09267	Y09616	γ07909	X53296	M61855	1000A

Figure 2B: Representative sample of differentially regulated genes

	3: Representative sample of	Chromo-somal	Altered Regulation
accession Number	Description/Function	loodio	
/letastatic/Invasion	_		
		9q21-22	Up 5/5
athway	Cathepsin-L	11q22.3	Up 5/5
(12451	Collagenase/MMP I	10q24	Up 5/5
(54925	UPA	6q13-14	Up 5/5
(02419	5T4 Oncofetal protein	04.0	
<u>7</u> 29083			
Transcriptional		24.00	Up 5/5
factors	Runt-related transcription factor/AML1	21q22	Down 4/5
D43968	Runt-related transcription factor	20q13.2	DOWN "S
U85658	ERF1 transcription factor		
Onco-			Up 4/5
genes/suppressor	'S	4q12-13	Up 4/5
M57731		8q13	
M16038	Lyn-tyrosine kinase (oncogene LYN)	9q21.3-22.1	Up 4/5
L13698	Gas-1 control cell-		5 E/E
L10000	Gas-1 Tumour associated membrane protein (control cell-	12p12.3	Down 5/5
Y07909	Cekk interactions & cell promeration,	19q13.2	Down 5/5
X98311	CEA2 (onco-suppressor)	6p21.2	Down 4/5
M16750	PIM-1-oncogene	6q21	Down 4/
U83115	AIM1 (onco-suppressor)		
Differentiation	_		- 54
Markers		12q13	Down 5/5
X07695	Cytokeratin 4	17q21	Down 5/
X07696	Cytokeratin 15	14q11.2	Down 5/
M98447	Transglutaminase 1	•	
IVI30441			Up 5/5
Others	- Libitor protein	11q22-23	Op 5/5 Down 5/
U37546	Apoptosis-inhibitor protein	4q12	_ 4
X76029	Neuromedin U	11q22.3-23.	Down 5
S45630	Alpha-beta (cytat represer)	19p12	Down 4
X78932	ZFP HZF9 (potent repressor)	4q21	DOWN 4
U47414	Cyclin G2 (cell cycle regulators)		

Figure 2C UP REGULATED GENES

		Ave FC	Method*	T-test
Probe set		429	G	0.093
X54925	MMP1, type I interstitial collagenase	177	G	0.047
X05232	MMP3, stromelysin-1	146	G	0.066
X57579	Activin B-A subunit	133	G	0.003
U24577	LDL shocpholinase AZ	93	G M Gc	0.040
X54489	Melanoma growth stimulatory activity	70	G	0.060
L23808	MMP12	59	G	0.256
X04602	Interleukin BSF-2	47	G	0.224
U20758	Osteopontin, SPP1	40	G	0.129
M21121	T cell-specific protein, RANTLS	39	G	0.087
U09278	Fibroblast activation protein	39	G	0.037
X51441	Carrier amyloid A. SAA	35	G	0.071
M63438	Immunoglobulin kappa variable 10 0	34	G	0.125
Z19574	Cytokeratin 17	28	G Gc	0.081
Z49194	Orthinding factor	25	G	0.006
U28488	Complement component 3a receptor 1	24	G	0.150
V00536	IFN-γ	21	G	0.115
X02761	Fibronectin	20	Gc	0.227
J03040	Osteonectin / SPARC	19	Gc	0.022
D55696	Cysteine protease	18	G	0.202
X52022	Collagen type VI Q3	18	Gc G	0.082
U89942	Lysyl oxidase-related protein	18	G	0.218
M12759	· laboin		Gc G	0.052
L13286	1,25-dihydroxyvitamin D3 24-hydroxylas	16	Gc	0.304
X66867	Max	16	G	0.287
J05070	MMP9, type IV collagenase	16	G	0.102
M87789	LOLICO La bosiNI CONSTAILLY S	14	G	0.171
X54867	NIVO2 Toctin-like receptor Subtaining	13	G	0.052
X54867 M13755				

^{*}G=GeneChip, M=Matlab, Gc=GeneCluster

Figure 2D DOWN REGULATED GENES

		Ave FC	Method*	T-test
Probe set	Description	0.06	M	0.202
X51420	Tyrosinase-related protein	0.06	GM	0.002
X07695	Cytokeratin 4C	0.08	Μ	0.238
U09578	MAPKAP kinase	0.08	Μ	0.036
000070	Clobin a and C	0.10	GM	0.005
Z84721	Placental protein, PPTT	0.10	G	0.006
M32402	The state Droton MDX-44	0.10	G M	0.008
HG3884-HT4154		0.10	G M	0.011
U85707	The emiloride sensitive Nat Chambi process	0.10	M	0.036
X76180	Clavin containing MONOUXYYCHOOC 2	0.10	M	0.141
Y09267	Cysteine-rich secretory protein 3	0.10	G M	0.004
X95240	Cytokoratin 15	0.11	G M	0.041
X07696	A A A A A A A A A A A A A A A A A A A	0.11	M	0.102
X76223	Prohormone convertase 5 precursor, PC5	0.14	Gc	0.001
U49114	1/1A A 001Q	0.14	. M	0.048
D13643	Extracellular matrix protein 1, ECM1	0.14	M	0.085
U65932	or the call R alabin	0.14	M	0.036
M25079	Cytochrome C Oxidase Subunit Vila	0.14		0.022
M83186	Cytochrome P-450, fetal liver		M	0.085
D00408		0.15		0.003
M27160	Tyrosinase, 1 ΥΚ Epithelial amiloride-sensitive Na+ channel, β	0.15		0.004
X87159	Progression Associated Protein	0.15		0.000
U65932 M25079 M83186 D00408 M27160 X87159 Y07909 X76029	Neuromedin U	0.15		0.050
1 // 00==	Neuromean o	0.15		0.001
D29958 U06643 X53296 U15932	KIAA0116 Keratinocyte lectin 14, HKL-14	0.15		0.012
U06643	Keraunocyte lectin i ii	0.16		0.012
X53296	IRAP	0.16		0.079
	Protein phosphatase S Zinc Finger Protein, Znf138	0.16		0.000
ФнG4236-HT4506	S Zinc Finger Protein, Zin 199	0.17	7 M	0.000
申 □80010	KIAA0188			

^{*}G=GeneChip, M=Matlab, Gc=GeneCluster

DGGEOGLE ROJELL

Comparison of percent increases for 3 upregulated genes measured by GeneChip and Real-Time Quantitative PCR Data* Figure 3

Samples Jamples Collagenase GC/RTQPCR GC/RTQPCR			-	,	۳.	4	S
Gene Collagenase Pro-cathepsin L		Samples	7	7			COUTOTO
Collagenase Pro-cathepsin L			CC/BTOPCR	GC/RTOPCR	GC/RTOPCR	GC/RTQPCK	GC/KIQFCK
Collagenase 4300 / 1100 22900 / 36800 800 / 5500 / 15000 Pro-cathepsin L 300 / 800 570 / 700 180 / 300 300 / 2800 1 Pro-cathepsin L 400 / 100 440 / 800 150 / 3200 400 / 980	Accession	Cene	GC/MI KI CIN		0000	130000	7800 / 16500
Pro-cathepsin L 300 / 800 570 / 700 180 / 300 300 / 2800 1 Pro-cathepsin L 400 / 100 440 / 800 150 / 3200 400 / 980	X54925	Collagenase	4300 / 1100	22900 / 36800	0055/008	49300 / 130000	
TIPA 400/100 440/800 150/3200 400/980	X12451	Pro-cathepsin L	300 / 800	570 / 700	180 / 300	300 / 2800	300 / 400
	X02419	UPA	400 / 100	440 / 800	150 / 3200	400 / 980	425 / 900

GC= Gene expression data RT-QPCR= real time quantitative PCR

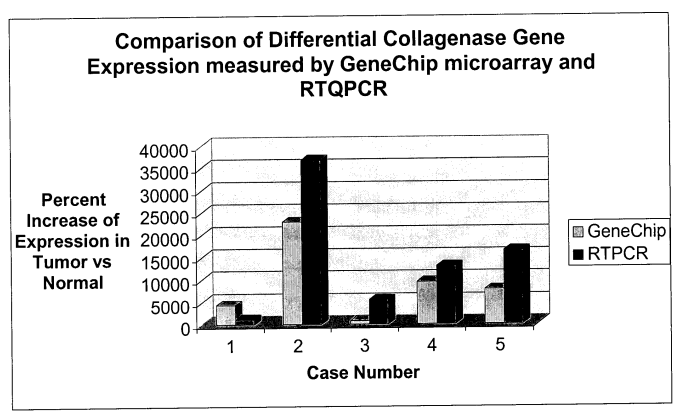


Figure 4

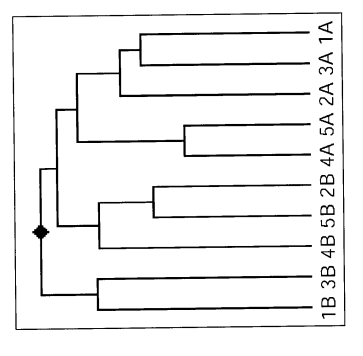


Figure 5

Figure 6: Differentially Expressed Cenes edentified by All 3 Methods

Accession Number	<u>Name</u>	Expression Up/Down in Oral Cancer	Chromosome Localization	Oral Cancer Association	References
D00408	Cytochrome P450, subfamily IIIA polypeptide 7	See Comment 1	Q		
D13666	Osteoblast specific factor 2	Up in Cancer	13		
D42047	KIAA0089	Down in Cancer	3		
D43968	Runt-related transcription factor 1	Up in Cancer	21q22.3		
D84276	CD38 antigen (p45)	Up in Cancer	4p15		
HG3494-HT3688	Nuclear Protein IL6	Up in Cancer	Q	Yes	(Ondrey et al., 1999)
J03258	Vitamin D receptor	Down in Cancer	12q12-q14	Yes	(Lotan, 1997)
J03473	ADP-ribosyltransferase	Up in Cancer	1q41-q42		
103909	Interferon, gamma inducible protein 30	Up in Cancer	19p13.1	The second second	
J04080	Complement component 1, s subcomponent	Up in Cancer	12p13		
M14200	Diazepam binding inhibitor	Down in Cancer	2q12-q21		
M15661	Ribosomal protein L36a	Down in Cancer	14		
M34309	v-erb-b2 avian erythroblastic leukemia viral oncogene homolog3	Down in Cancer	12q13	Yes	(Shintani et al.,
M69177	Monoamine oxidase B	Down in Cancer	Xp11.4-p11.3		
M81182	ATP-binding cassette, subfamily D	Down in Cancer	1p22-p21		
S45630	Crystallin, alpha B	Down in Cancer	11q22.3-q23.1		
U18934	TYRO3 protein tyrosine kinase	Down in Cancer	15q15.1-q21.1		
U34252	Aldehyde dehydrogenase 9	Down in Cancer	1q22-q23		
U46689	Aldehyde dehydrogenase 10	Down in Cancer	17p11.2		
U56814	Deoxyribonuclease I-like 3	Down in Cancer	3p21.1-p14.3		
X12451	Cathepsin L	Up in Cancer	9q21-q22	Yes	(Kawamata et al., 1997; Strojan et al., 2000)
X54489	GRO1 oncogene (MGSA)	Up in Cancer	4921	Yes	(Loukinova et al., 2000)
X76029	Neuromedin U	Down in Cancer	4q12		
X78932	Zinc finger protein 273	Down in Cancer	QN		
X87241	FAT tumor suppressor	Up in Cancer	4q34-q35		
Y00815	Protein tyrosine phosphatase, receptor, type, F	Down in Cancer	1q34	Yes	
Z29083	5T4 oncofetal trophoblast glycoprotein	Up in Cancer	9		

FIGURE 7

"D00408, class B, 11 probes, 11 in D00408 1373-1921, Human fetal liver cytochrome P-450 (P-450 HFLa), complete cds, Human fetal liver cytochrome P-450 "D43968, class A, 20 probes, 20 in D43968 6790-7222, Human AML1 mRNA for AML1b protein (alternatively spliced product), complete cds" "D49387, class A, 20 probes, 20 in D49387 401-917, Human mRNA for NADP dependent leukotriene b4 12-hydroxydehydrogenase, partial cds. /gb=D49387 "D21255, class A, 20 probes, 20 in D21255 3362-3812, Human mRNA for OB-cadherin-2, complete cds"
"D25304, class A, 20 probes, 20 in D25304 4431-4701, Human mRNA for KIAA0006 gene, partial cds"
"D28915, class A, 20 probes, 16 in D28915cds 1002-1272: 4 in reverseSequence, 114-186, Human gene for hepatitis C-associated microtubular aggregate "D49489, class A, 20 probes, 20 in D49489 1267-1759, Human mRNA for protein disulfide isomerase-related protein P5, complete cds"
"D49950, class A, 20 probes, 20 in D49950 495-918, Human Liver mRNA for interferon-gamma inducing factor(IGIF), complete cds"
"D61391, class A, 20 probes, 20 in D61391 1169-1685, Human mRNA for phosphoribosypyrophosphate synthetase-associated protein 39, complete cds"
"D79987, class A, 20 probes, 20 in D79987 6109-6523, Human mRNA for KIAA0165 gene, complete cds" "AF008445, class A, 20 probes, 20 in AF008445 895-1387, Homo sapiens phospholipid scramblase mRNA, complete cds. /gb=AF008445 /ntype=RNA" "D00003, class B, 12 probes, 12 in D00003 1681-1981, Human liver cytochrome P-450 mRNA, complete cds, Human liver cytochrome P-450 mRNA, AB000114_at "AB000114, class A, 20 probes, 20 in AB000114 1818-2208, Human mRNA for osteomodulin, complete cds"

AB000115_at "AB000115, class A, 20 probes, 20 in AB000115 1469-1973, Human mRNA, complete cds"

AC002115_cds1_at"AC002115, class A, 20 probes, 16 in AC002115mRNA#2 3349-7559: 4 not in GB record, COXGB gene (COXG) extracted from Human DNA from "D31883, class A, 20 probes, 20 in D31883 6153-6711, Human mRNA for KIAA0062 gene, complete cds"
"D31887, class A, 20 probes, 20 in D31887 4050-4512, Human mRNA for KIAA0062 gene, partial cds"
"D32129, class A, 20 probes, 20 in D32129 920-1425, Human mRNA for HLA class-I (HLA-A26) heavy chain, complete cds (clone cMIY-1)"
"D38551, class A, 20 probes, 20 in D38551 3082-3592, Human mRNA for KIAA0078 gene, complete cds" "D11151, class A, 20 probes, 20 in D11151exon 1936-2434, Human DNA for endothelin-A receptor, 5' flanking region and"
"D12775, class A, 20 probes, 20 in D12775 3124-3662, Human mRNA for erythrocyte-specific AMP deaminase, complete cds"
"D13644, class A, 20 probes, 20 in D13644 4013-4523, Human mRNA for KIAA0019 gene, complete cds"
"D13666, class A, 20 probes, 20 in D13666 2630-3072, Homo sapiens mRNA for osteoblast specific factor 2 (OSF-20s)"
"D14520, class A, 20 probes, 20 in D14520 718-1258, Human mRNA for GC-Box binding protein BTEB2, complete cds"
"D14658, class A, 20 probes, 20 in D14658 859-1285, Human mRNA for calpastatin, complete cds" overlapping chromosome 19 cosmids R31396, F25451, and R31076 containing COX6B and UPKA, genomic sequence, COX6B gene (COXG) e" "D42047, class A, 20 probes, 20 in D42047 3472-3970, Human mRNA for KIAA0089 gene, partial cds" "D42073, class A, 20 probes, 20 in D42073 1551-2049, Human mRNA for reticulocalbin, complete cds" "D43636, class A, 20 probes, 20 in D43636 3576-4080, Human mRNA for KIAA0096 gene, partial cds" "D43682, class A, 20 probes, 20 in D43682 1584-2115, Human mRNA for very-long-chain acyl-CoA dehydrogenase Description complete cds" (VLCAD), complete cds" AF008445 at D31883_at
D31887_at
D32129_f_at
D38551_at D000003_s_at complete cds" (P-450 HFLa) D00408 s at D12775_s_at 'ntype=KNA' D13666_s_at D43682 s at protein p44" D42047_at D42073_at D43636_at D49489_at D49950_at D11151_at D13644 at D14520_at D25304 at D43968_at D14658 at D16217 at D21255_at D28915_at

D61391_at D79987 at

HOUTCO DISTORT

'D87258, class A, 20 probes, 20 in D87258 1489-1999, Human cancellous bone osteoblast mRNA for serin protease with IGF-binding motif, complete cds" "J00277, class C, 20 probes, 20 in all_J00277 3607-3724, Human (genomic clones lambda-[SK2-T2, HS578T]; cDNA clones RS-[3,4, 6]) c-Ha-ras1 proto-'D84276, class A, 20 probes, 18 in D84276 909-1185: 2 in reverseSequence, 1299-1305, Human mRNA for CD38, complete cds" 'D85181, class A, 20 probes, 20 in D85181 1502-2018, Human mRNA for fungal sterol-C5-desaturase homolog, complete cds." "D86957, class A, 20 probes, 20 in D86957 3869-4265, Human mRNA for KIAA0202 gene, partial cds"
"D86959, class A, 20 probes, 20 in D86959 5435-5867, Human mRNA for KIAA0202 gene, complete cds"
"D86961, class A, 20 probes, 20 in D86961 3678-4188, Human mRNA for KIAA0206 gene, partial cds"
"D86974, class A, 20 probes, 20 in D86974 5077-5308, Human mRNA for KIAA0220 gene, partial cds"
"D86983, class A, 20 probes, 20 in D86983 5131-5485, Human mRNA for KIAA0230 gene, partial cds"
"D86985, class A, 20 probes, 20 in D86985 5502-5946, Human mRNA for KIAA0232 gene, complete cds"
"D87119, class A, 20 probes, 20 in D87119 3614-4160, Human cancellous bone osteoblast mRNA for GS3955, complete cds" "J02871, class A, 20 probes, 20 in J02871 1475-1931, Human lung cytochrome P450 (IV subfamily) BI protein, complete cds" "J03040, class A, 20 probes, 20 in J03040 1508-2000, Human SPARC/osteonectin mRNA, complete cds" "103473, class A, 20 probes, 20 in J03473mRNA 3212-3752, Human poly(ADP-ribose) synthetase mRNA, complete cds" "J03077, class A, 20 probes, 20 in J03077 2159-2692, Human co-beta glucosidase (proactivator) mRNA, complete cds" 'D84239, class A, 20 probes, 20 in D84239 15949-16339, Human mRNA for IgG Fc binding protein, complete cds" 'D85429, class A, 20 probes, 20 in D85429exon#3 813-1347, Human DNA for heat shock protein 40, complete cds" 'D83018, class A, 20 probes, 20 in D83018 2645-3149, Human mRNA for nel-related protein 2, complete cds" "103258, class A, 20 probes, 20 in J03258mRNA 4003-4561, Human vitamin D receptor mRNA, complete cds" "D87445, class A, 20 probes, 20 in D87445 6334-6892, Human mRNA for KIAA0256 gene, complete cds" D79992, class A, 20 probes, 20 in D79992 6597-6897, Human mRNA for KIAA0170 gene, complete cds" D79990, class A, 20 probes, 20 in D79990 5065-5383, Human mRNA for KIAA0168 gene, complete cds" "D86956, class A, 20 probes, 20 in D86956 3139-3589, Human mRNA for KIAA0201 gene, complete cds" 'D80010, class A, 20 probes, 20 in D80010 4778-5198, Human mRNA for KIAA0188 gene, partial cds" 'D79994, class A, 20 probes, 20 in D79994 4227-4749, Human mRNA for KIAA0172 gene, partial cds" 'D80000, class A, 20 probes, 20 in D80000 5250-5754, Human mRNA for KIAA0178 gene, partial cds" "103474, class A, 20 probes, 20 in J03474cds 3-255, Human serum amyloid A gene, complete cds" J03827, class A, 20 probes, 20 in J03827 970-1438, Y box binding protein-1 (YB-1) mRNA" "Transcription Factor E4tfl, Respiratory, Gamma 2 Subunit, Alt. Splice 4" "Major Histocompatibility Complex, Class I, C" "Small Nuclear Ribonucleoprotein U1, 1snrp" Protein Phosphatase Inhibitor Homolog "External Membrane Protein, 130 Kda" **Transcriptional Coactivator Pc4** 'Decorin, Alt. Splice 1" Nuclear Factor Nf-II6 "Globin, Beta" Glycogenin Macmarcks Calcyclin oncogene, complete coding sequence" HG1428-HT1428 s at HG1686-HT4572_s_at HG2090-HT2152_s_at HG3431-HT3616 s at HG4334-HT4604 s at HG1612-HT1612 at HG4297-HT4567 at HG3570-HT3773 at HG4557-HT4962 at HG2788-HT2896 at HG3494-HT3688 at HG658-HT658_f_at 103077_s_at 102871_s_at D86957_at D86959_at D85181_at D86956_at D87445 at D79992 at D79994 at D80000 at D80010 at D83018 at D84239 at D84276_at D85429_at D86961_at D86974 at D86983 at D86985 at D87119 at D87258 at 100277 at 103040 at 103258_at J03473_at J03474_at 103827_at

TOOTOO, OTOOTOOT

103909_at 104056_at	"103909, class A, 20 probes, 20 in 103909 461-995, Human gamma-interferon-inducible protein (IP-30) mRNA, complete cds" "104056, class A, 20 probes, 20 in 104056 746-1118. Human carbonyl reductase mRNA, complete cds"
104076_at	"104076, class A, 20 probes, 20 in 104076mRNA 2171-2651, Human early growth response 2 protein (EGR2) mRNA, complete cds" "104080 class A 20 probes 20 in 104080mRNA 2135-2604 Human complement component C1+ mDNA complete 24."
	"104093, class A, 20 proces, 20 in 304093 1842-2342, Homo sapiens phenol UDP-glucuronosyltransferase (UDPGT) mRNA, complete cds." "104103, class A, 20 proces, 20 in 104093 1842-2342, Homo sapiens phenol UDP-glucuronosyltransferase (UDPGT) mRNA, complete cds." "104103, class A, 20 proces, 20 in 104103, and 20 in 114103."
104150_s_at 104162_at	JO4130, ciass A, 20 probes, 20 in JO4130mRNA 87-034, fruman activation (Act-2) mRNA, complete cds." "J04162, class A, 20 probes, 20 in J04162mRNA 1406-1940, Human leukocyte IgG receptor (Fc-gamma-R) mRNA, complete cds."
104164_at	"J04164, class A, 20 probes, 20 in J04164 366-804, Human interferon-inducible protein 27-Sep mRNA, complete cds"
104177_at	"J04177, class A, 20 probes, 20 in J04177 5773-6133, Human alpha-1 type XI collagen (COL11A1) mRNA, complete cds"
104469_at 105070_at	"104469, class B, 20 probes, 11 in J04469exon#9 11-173: 9 not in GB record, Human mitochondrial creatine kinase (CKMT) gene, complete cds" "105070 class A 20 probes 20 in 105070 1805-2303 Human type IV collagenase mRNA complete cds"
105633_at	"105633, class A. 20 probes, 20 in 105633 2714-3008. Human integrin heta-5 subunit mRNA, complete cds"
K03430_at	"K03430, class C, 20 probes, 20 in all K03430 414-853, Human complement C1q B-chain gene"
L00352_at	"L00352, class A, 20 probes, 20 in L00352exon 1952-2492, Human low density lipoprotein receptor gene"
L05187_at	"L05187, class C, 20 probes, 20 in all L05187 2284-2339, Homo sapiens small proline-rich protein 1 (SPRR1A) gene, complete cds"
L05779_at	"L05779, class A, 20 probes, 20 in L05779 1535-2069, Human cytosolic epoxide hydrolase mRNA, complete cds"
L06797_s_at	"L06797, class A, 20 probes, 20 in L06797 1041-1599, Human (clone L5) orphan G protein-coupled receptor mRNA, complete cds"
L06895_at	"L06895, class A, 20 probes, 20 in L06895 503-977, Homo sapiens antagonizer of myc transcriptional activity (Mad) mRNA, complete cds"
L08895_at	"L08895, class C, 20 probes, 20 in all L08895 3518 4059, Homo sapiens MADS/MEF2-family transcription factor (MEF2C) mRNA, complete cds"
L10373_at	"L10373, class A, 20 probes, 20 in L10373 1311-1713, Human (clone CCG-B7) mRNA sequence"
L10386_at	"L10386, class A, 20 probes, 20 in L10386 2036-2498, Horno sapiens transglutaminase E3 (TGASE3) mRNA, complete cds"
L10678_at	"L10678, class A, 20 probes, 20 in L10678 1128-1650, Human profilin II mRNA, complete cds"
L10717_at	"L10717, class A, 20 probes, 20 in L10717 6303-6332, Homo sapiens T cell-specific tyrosine kinase mRNA, complete cds"
L11370_at	"L11370, class A, 20 probes, 20 in L11370 3486-4038, Human protocadherin 42 mRNA, complete cds for abbreviated PC42"
L11931_at	"L11931, class A, 20 probes, 20 in L11931 1454-1644, Human cytosolic serine hydroxymethyltransferase (SHMT) mRNA, complete cds"
L12350_at	"L12350, class A, 20 probes, 20 in L12350mRNA 5247-5721, Human thrombospondin 2 (THBS2) mRNA, complete cds"
L13286_at	"L13286, class A, 20 probes, 20 in L13286 2671-3205, Human mitochondrial 1,25-dihydroxyvitamin D3 24-hydroxylase mRNA, complete cds"
L13329_at	"L13329, class A, 20 probes, 20 in L13329exon 434-938, Homo sapiens iduronate-2-sulfatase (IDS) gene"
_13391_at	"L13391, class A, 20 probes, 20 in L13391exon#5 265-808, Human helix-loop-helix basic phosphoprotein (G0S8) gene, complete cds"
_13923_at	"L13923, class A, 20 probes, 20 in L13923 9109-9601, Homo sapiens fibrillin mRNA, complete cds"
L14837_at	"L14837, class A, 20 probes, 20 in L14837 7335-7839, Human tight junction (zonula occludens) protein ZO-1 mRNA, complete cds"
L19437_at	"L19437, class A, 20 probes, 20 in L19437 857-1211, Human transaldolase mRNA containing transposable element, complete cds"
L19605_at	"L19605, class A, 20 probes, 20 in L19605 1483-1915, Homo sapiens 56K autoantigen annexin XI gene mRNA, complete cds"
L19872_at	"L19872, class A, 20 probes, 20 in L19872 4756-5059, Human AH-receptor mRNA, complete cds"
L20591_at	"L20591, class B, 20 probes, 11 in L20591 exon 1-295: 9 not in GB record, Human annexin III (ANX3) gene, alternative"
L23116_at	"L23116, class A, 20 probes, 20 in L23116 3296-3644, Homo sapiens galactocerebrosidase (GALC) mRNA, complete cds"
C23808_at	20 probes,
_24203_at	"L24203, class A, 20 probes, 20 in L24203 2423-2891, Homo sapiens ataxia-telangiectasia group D-associated protein mRNA, complete cds"
.27560_at	20 probes,
.32179_at	"L32179, class A, 20 probes, 20 in L32179mRNA 1028-1556, Human arylacetamide deacetylase mRNA, complete cds"

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"L33842, class A, 20 probes, 20 in L33842mRNA 1213-1639, Homo sapiens (clone FFE-7) type II inosine monophosphate dehydrogenase (IMPDH2) gene, exons 1-13, complete cds" L33842 rnal_at

"L33930, class A, 20 probes, 20 in L33930 1504-2054, Homo sapiens CD24 signal transducer mRNA, complete cds and 3' region"
"L34657, class A, 20 probes, 20 in L34657mRNA 2757-3219, Homo sapiens platelet/endothelial cell adhesion molecule-1 (PECAM-1) gene"
"L76465, class A, 20 probes, 20 in L76465 1929-2493, Homo sapiens NAD+-dependent 15 hydroxyprostaglandin dehydrogenase (PGDH) mRNA, complete L34657_at L76465_at

'L77886, class A, 20 probes, 20 in L77886 5390-5696, Human protein tyrosine phosphatase mRNA, complete cds" "M11147, class A, 20 probes, 20 in M1147mRNA 251-689, Human ferritin L chain mRNA, complete cds" "M11718, class A, 20 probes, 20 in M11718 716-1274, Human alpha-2 type V collagen gene, 3' end" M11147_at L77886 at

M11718 at

"M13755, class A, 20 probes, 20 in M13755mRNA 33-591, Human interferon-induced 17-kDa/15-kDa protein mRNA, complete cds" "M12759, class B, 20 probes, 12 in M12759cds 65-335: 8 in reverseSequence, 1020-1260, Human Ig J chain gene" M13755 at M12759 at

"M14199, class A, 20 probes, 20 in M14199 2-381, Human laminin receptor (2H5 epitope) mRNA, 5' end"
"M14200, class A, 20 probes, 20 in M14200mRNA 139-469, Human diazepam binding inhibitor (DBI) mRNA, complete cds"
"M14338, class C, 20 probes, 20 in all_M14338 2740-3281, Human mRNA for protein S and intron" M14200_rnal_at M14199_s_at

"M15661, class A, 20 probes, 20 in MI5661mRNA 3-338, Human ribosomal protein mRNA, complete cds" M15661_at M14338 at

"M15841, class A, 20 probes, 20 in M15841 492-945, Human U2 small nuclear RNA-associated B" antigen mRNA, complete cds" "M16038, class A, 20 probes, 20 in M16038 1817-2255, Human lyn mRNA encoding a tyrosine kinase" "M16750, class A, 20 probes, 20 in M16750 1699-2210, Human pim-1 oncogene mRNA, complete cds" M15841_at M16038 at

"M17183, class C, 20 probes, 20 in all_M17183 531-752, Human parathyroid hormone-related protein mRNA, complete cds" M17183_s_at M16750 s at

"M18728, class A, 20 probes, 20 in MI8728mRNA 1932-2460, Human nonspecific crossreacting antigen mRNA, complete cds" "M18737, class A, 20 probes, 20 in M18737mRNA 269-815, GJA1P1 gene extracted from Human Hanukah factor serine protease (HuHF) mRNA, complete M18737_mal_at M18728_at

"M19045, class A, 20 probes, 20 in M19045 907-1414, Human lysozyme mRNA, complete cds" "M19481, class C, 20 probes, 14 in all_M19481 278-651: 6 in M19481cds 818-921, Human follistatin gene" M19045 f at

"M19645, class C, 20 probes, 20 in all_M19645 4941-5470, Human 78 kdalton glucose-regulated protein (GRP78) gene, complete cds" M19481 at M19645 at

"M19720, class A, 20 probes, 20 in M19720mRNA#2 2659-3217, L-myc gene (L-myc protein) extracted from Human L-myc protein gene, complete cds, Lmyc gene (L-myc protein) extracted from Human L-myc protein gene, complete cds" M19720 ma2 at

"M19888, class A, 20 probes, 20 in M19888 58-580, Human small proline rich protein (spr1) mRNA, clone 128" M21121_at M19888 at

M22995_at M21389 at

"M21121, class A, 20 probes, 20 in M21121 958-1129, Human T cell-specific protein (RANTES) mRNA, complete cds"

"M21389, class A, 20 probes, 20 in M21389mRNA 1754-2192, Human keratin type II (58 kD) mRNA, complete cds"

"M22995, class A, 20 probes, 20 in M23294mRNA#1 1219-1651, Human beta-hexosaminidase beta-subunit (HEXB) gene"

"M23294, class A, 20 probes, 20 in M24194mRNA 504-1023, Human MHC protein homologous to chicken B complex protein mRNA, complete cds" M23294 at

"M24351, class C, 20 probes, 20 not in GB record, PTHLH gene (parathyroid hormone-like protein A) extracted from Human parathyroid hormone-like M24351 cds2 at M24194 at

M24351_cds3_s_at "M24351, class A, 20 probes, 20 in M24351exon 248-404, PTHLH gene (parathyroid hormone-like protein A) extracted from Human parathyroid hormoneprotein (PLP) gene, PTHLH gene (parathyroid hormone-like protein A) extracted from Human parathyroid hormone-lik" ike protein (PLP) gene, PTHLH gene (parathyroid hormone-like protein A) extracted from Human parathyroid hormon"

'M24486, class A, 20 probes, 20 in M24486mRNA 2110-2684, Human prolyl 4-hydroxylase alpha subunit mRNA, complete cds, clone PA-11" "M24594, class A, 20 probes, 20 in M24594mRNA 1077-1593, Human interferon-inducible 56 Kd protein mRNA, complete cds"

"M24902, class A, 20 probes, 20 in M24902mRNA 2694-3018, Human prostatic acid phosphatase mRNA, complete cds" "M25079, class A, 20 probes, 20 in M25079 163-230, Human sickle cell beta-globin mRNA, complete cds" M25079_s_at

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"M30818, class A, 20 probes, 20 in M30818mRNA 2384-2888, Human interferon-induced cellular resistance mediator protein (MxB) mRNA, complete cds." "M31551, class C, 20 probes, 20 in all M31551 576-1134, Human urokinase inhibitor (PAI-2) gene" "M34309, class A, 20 probes, 20 in M34423 1856-2312, Human epidermal growth factor receptor (HER3) mRNA, complete cds"
"M34423, class A, 20 probes, 20 in M34423 1856-2312, Human beta-galactosidase (GLB1) mRNA, complete cds"
"M34423, class A, 20 probes, 20 in M34423 1856-2312, Human omega light chain protein 14.1 (Ig lambda chain related) gene, Human omega light chain protein 14.1 (Ig lambda chain related) gene, Human omega light chain "M35878, class A, 20 probes, 20 in M35878exon#4 1993-2443, Human insulin-like growth factor-binding protein-3 gene, complete cds, clone HL1006d" "M36341, class A, 20 probes, 20 in M36341 912-1458, Human ADP-ribosylation factor 4 (ARF4) mRNA, complete cds." (M37721, class A, 20 probes, 20 in M37716 475-955, Human peptidylglycine alpha-amidating monooxygenase mRNA, complete cds." (M37766, class A, 20 probes, 20 in M37766 475-955, Human MEM-102 glycoprotein mRNA, complete cds." (M55542, class A, 20 probes, 20 in M55542mRNA 2310-2802, Human guanylate binding protein isoform I (GBP-2) mRNA, complete cds." (M555998, class C, 20 probes, 20 in all M55998 2-265, Human alpha-1 collagen type I gene, 3' end" "M26311, class A, 19 probes, 19 in M26311 27-504, Human cystic fibrosis antigen mRNA, complete cds." "M26576, class B, 20 probes, 10 in M26576exon 43-289: 10 not in GB record, COL4A1 gene (alpha-1 type IV collagen) extracted from Human alpha-1 "M26576, class B, 20 probes, 10 in M26576exon 43-289: 10 not in GB record, COL4A1 gene (alpha-1 type IV collagen) extracted from Human alpha-1 "M33764, class B, 20 probes, 12 in M33764cds 1158-1350: 8 in reverseSequence, 7989-8235, Human ornithine decarboxylase gene, complete cds" "M31627, class A, 20 probes, 20 in M31627 1191-1725, Human X box binding protein-1 (XBP-1) mRNA, complete cds" "M31642, class A, 20 probes, 20 in M31642mRNA 802-1288, Human hypoxanthine phosphoribosyltransferase (HPRT) mRNA, complete cds" "M59465, class A, 20 probes, 20 in M59465 3867-4341, Human tumor necrosis factor alpha inducible protein A20 mRNA, complete cds" "M33882, class A, 20 probes, 20 in M33882 2348-2762, Human p78 protein mRNA, complete cds" "M34057, class A, 20 probes, 20 in M34057 4720-5044, Human transforming growth factor-beta 1 binding protein mRNA, complete cds" "M63438, class A, 17 probes, 17 in M63438 794-1195, Human Ig rearranged gamma chain mRNA, V-J-C region and complete cds" "M64082, class A, 20 probes, 20 in M64082 1605-2055, Human flavin-containing monooxygenase (FMO1) mRNA, complete cds" "M32011, class A, 20 probes, 20 in M32011mRNA 1623-2157, Human neutrophil oxidase factor (p67-phox) mRNA, complete cds" "M64929, class A, 20 probes, 20 in M64929 1572-2100, Human protein phosphatase 2A alpha subunit mRNA, complete cds" "M63256, class A, 20 probes, 20 in M63256 1975-2497, Human major Yo paraneoplastic antigen (CDR2) mRNA, 3' end" "M61853, class C, 20 probes, 20 in all M61853 1735-2240, Human cytochrome P4502C18 (CYP2C18) mRNA, clone 6b" "M61855, class C, 20 probes, 20 in all M61855 1535-1714, Human cytochrome P4502C9 (CYP2C9) mRNA, clone 25" M61906, class A, 20 probes, 20 in M61906 2813-3326, Human P13-kinase associated p85 mRNA sequence" "M30257, class A, 20 probes, 20 in M30257 2214-2709, Human vascular cell adhesion molecule 1 mRNA, complete cds" "M27160, class A, 20 probes, 20 in M27160mRNA 1441-1879, Human tyrosinase (TYR) mRNA, complete cds" "M29064, class A, 20 probes, 20 in M29064 1225-1657, Human hnRNP B1 protein mRNA" "M29540, class A, 20 probes, 20 in M29540 2616-2949, Human carcinoembryonic antigen mRNA (CEA), complete cds" "M32402, class A, 20 probes, 20 in M32402mRNA 1851-2253, Human placental protein (PP11) mRNA, complete cds" "M57710, class A, 20 probes, 20 in M57710 355-865, Human IgE-binding protein (epsilon-BP) mRNA, complete cds" "M62982, class A, 20 probes, 20 in M62982 1795-2299, Human arachidonate 12-lipoxygenase mRNA, complete cds" "M31994, class C, 20 probes, 20 in all_M31994 117-538, Human cytosolic aldehyde dehydrogenase (ALDH1) gene" "M64347, class A, 20 probes, 20 in M64347 3336-3720, Human novel growth factor receptor mRNA, 3' cds" "M65292, class A, 20 probes, 20 in M65292 667-1202, Human factor H homologue mRNA, complete cds" "M57731, class A, 20 probes, 20 in M57731mRNA 617-1032, Human gro-beta mRNA, complete cds" "M63835, class A, 20 probes, 20 in M63835mRNA 896-1388, Human IgG Fc receptor I gene" protein 14.1 (Ig lambda chain related) gene" collagen type IV gene" M26576 cds2 at M65292_s_at M63438_s_at M64347_at M64929_at M55998_s_at M57731 s at M59465_at M61853_at M61855_at M61906_at M62982_at M34516 r at M37721_at M37766_at M63835_at M64082_at M63256_at M55542 at M57710_at M30257 s at M31551_s_at $M34057_at$ $M34309_at$ M36341_at M34423 at M35878 at M31627_at M31642_at M33882_at M32011 at M32402 at M33764 at M29540 at M30818 at M31994_at M29064 at M27160 at

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S82597_mal_s_at "S82597, class A, 20 probes, 20 in S82597mRNA 9-507, Description: UDP-GalNAc:polypeptide N-acetylgalactosaminyltransferase gene extracted from UDP-S82597_mal_s_at "S82597, class A, 20 probes, 20 in S82597mRNA 9-507, Description: UDP-GalNAc:polypeptide N-acetylgalactosaminyltransferase gene extracted from UDP-GalNAc:polypeptide N-acety
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             "M88458, class A, 20 probes, 20 in M88458 585-1095, Human ELP-1 mRNA sequence" "M93036, class A, 20 probes, 18 in M93036mRNA 987-1353: 2 in reverseSequence, 527-545, Human (clone 21726) carcinoma-associated antigen GA733-2 "M93036, class A, 20 probes, 18 in M93036mRNA 987-1353: 2 in reverseSequence, 527-545, Human (clone 21726) carcinoma-associated antigen GA733-2
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "M86699, class A, 20 probes, 20 in M86699 3355-3787, Human kinase (TTK) mRNA, complete cds"
"M87789, class A, 20 probes, 20 in M87789 1021-1512, Human (hybridoma H210) anti-hepatitis A IgG variable region, constant region, complementarity-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   "S68805, class A, 20 probes, 20 in S68805 1972-2305, L-arginine: glycine amidinotransferase [human, kidney carcinoma cells, mRNA, 2330 nt]"
"S69232, class A, 20 probes, 20 in S69232 1584-1992, electron transfer flavoprotein-ubiquinone oxidoreductase [human, fetal liver, mRNA, 2124 nt]"
                                                                                                                                                                  "M77349, class A, 20 probes, 20 in M77349 2102-2642, Human transforming growth factor-beta induced gene product (BIGH3) mRNA, complete cds."
                                                                                                                                                                                                                                   "M81182, class A, 20 probes, 20 in M81182 2831-3314, Homo sapiens peroxisomal 70 kD membrane protein mRNA, complete cds" "M83186, class A, 20 probes, 20 in M83186 103-316, Human cytochrome c oxidase subunit VIIa (COX7A) muscle isoform mRNA, complete cds"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "M93056, class A, 20 probes, 20 in M93056 859-1273, Human mononcyte/neutrophil elastase inhibitor mRNA sequence"
"M93221, class A, 20 probes, 20 in M93221mRNA 4618-5110, Human macrophage mannose receptor (MRC1) gene"
"M93426, class A, 20 probes, 20 in M93426 7455-7845, Human protein tyrosine phosphatase zeta-polypeptide (PTPRZ) mRNA, complete cds"
"M96740, class A, 20 probes, 20 in M97935 3412-3886, Human transcription factor ISGF-3 mRNA sequence"
"M97935, class A, 20 probes, 20 in M97936 2354-2564, Human transcription factor ISGF-3 mRNA sequence"
"M98447, class A, 20 probes, 20 in M984776mRNA 1864-2266, Human keratin 1 gene, complete cds"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "S45630, class A, 20 probes, 20 in S45630 108-612, alpha B-crystallin=Rosenthal fiber component [human, glioma cell line, mRNA, 691 nt]"
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                                              "M69181, class A, 20 probes, 20 in M69181 6995-7523, Human nonmuscle myosin heavy chain-B (MYH10) mRNA, partial cds."
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                "S54005, class A, 20 probes, 20 in S54005 2-197, thymosin beta-10 [human, metastatic melanoma cell line, mRNA, 453 nt]"
                                                                                                                        "M76482, class A, 20 probes, 20 in M76482 2855-3251, Human 130-kD pemphigus vulgaris antigen mRNA, complete cds"
'M69177, class A, 20 probes, 20 in M69177 1992-2436, Human monoamine oxidase B (MAOB) mRNA, complete cds"
                                                                                                                                                                                                                                                                                                                                                                         M83667_ma1_s_at "M83667, class A, 20 probes, 20 in M83667mRNA 713-1143, Human NF-IL6-beta protein mRNA, complete cds"
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "S59049, class A, 20 probes, 20 in S59049 786-1314, BL34=B cell activation gene [human, mRNA, 1398 nt]"
                                                                                                                                                                                                                                                                                                                                                                                                                                              "M83822, class A, 20 probes, 20 in M83822 6791-7253, Human beige-like protein (BGL) mRNA, partial cds"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "U03272, class A, 20 probes, 20 in U03272 9619-10081, Human fibrillin-2 mRNA, complete cds"
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              "U02556, class A, 20 probes, 20 in U02556 1579-2101, Human RP3 mRNA, complete cds"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    determining regions mRNA, complete cds"
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M98776_mal_at
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S78569_at
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"U90546, class B, 12 probes, 12 in U90546 1301-1344, Human butyrophilin (BTF4) mRNA, complete cds, Human butyrophilin (BTF4) mRNA, complete cds" 'U43944, class A, 20 probes, 20 in U43944 1705-1978, Human breast cancer cytosolic NADP(+)-dependent malic enzyme mRNA, partial cds" "U55206, class A, 20 probes, 18 in U55206 790-1222. 2 not in GB record, Human gamma-glutamyl hydrolase (hGH) mRNA, complete cds" "U83115, class A, 20 probes, 20 in U83115 6327-6753, Human non-lens beta gamma-crystallin like protein (AIM1) mRNA, partial cds" "U96915, class A, 20 probes, 20 in U96915 165-693, Homo sapiens sin3 associated polypeptide p18 (SAP18) mRNA, complete cds." "U50648, class A, 20 probes, 20 in U50648mRNA 2211-2751, Human interferon-inducible RNA-dependent protein kinase (Pkr) gene" "U46689, class A, 20 probes, 20 in U46689 3317-3863, Human microsomal aldehyde dehydrogenase (ALD10) mRNA, complete cds" "U84573, class A, 20 probes, 20 in U84573 2882-3422, Homo sapiens lysyl hydroxylase isoform 2 (PLOD2) mRNA, complete cds" "U78525, class A, 20 probes, 20 in U78525 2480-2942, Human eukaryotic translation initiation factor (eIF3) mRNA, complete cds" "U77604, class A, 20 probes, 20 in U77604 13-493, Human microsomal glutathione S-transferase (GST-II) mRNA, complete cds" "U53446, class A, 20 probes, 20 in U53446 2680-3220, Human mitogen-responsive phosphoprotein DOC-2 mRNA, complete cds" "U85707, class A, 20 probes, 20 in U85707 1922-2426, Human leukemogenic homolog protein (MEIS1) mRNA, complete cds" "U67784, class A, 20 probes, 20 in U67784 1106-1640, Human orphan G protein-coupled receptor (RDC1) mRNA, partial cds" "U89942, class A, 20 probes, 20 in U89942 2867-3383, Human lysyl oxidase-related protein (WS9-14) mRNA, complete cds" "U60115, class A, 20 probes, 20 in U60115 1863-2211, Human skeletal muscle LIM-protein SLIM1 mRNA, complete cds."
"U60808, class A, 20 probes, 20 in U60808 1423-2000, Human CDP-diacylglycerol synthase (CDS) mRNA, complete cds."
"U62800, class A, 20 probes, 20 in U62800 181-535, Human cystatin M (CST6) mRNA, complete cds."
"U63743, class A, 20 probes, 20 in U63743 2187-2715, Human mitotic centromere-associated kinesin mRNA, complete cds."
"U65932, class A, 20 probes, 20 in U65932 1244-1634, Human extracellular matrix protein 1 (ECM1) mRNA, complete cds." "U82130, class A, 20 probes, 20 in U82130 1151-1451, Human tumor susceptiblity protein (TSG101) mRNA, complete cds" "U49114, class A, 20 probes, 20 in U49114 2196-2700, Human prohormone convertase 5 precursor (PC5) mRNA, partial cds" "U73960, class A, 20 probes, 20 in U73960 566-1022, Human ADP-ribosylation factor-like protein 4 mRNA, complete cds" "U67963, class A, 20 probes, 20 in U67963 590-1148, Human lysophospholipase homolog (HU-K5) mRNA, complete cds" "U59877, class A, 20 probes, 20 in U59877 295-750, Human low-Mr GTP-binding protein (RAB31) mRNA, complete cds" "U56814, class A, 20 probes, 20 in U56814 495-957, Human DNAse I homologous protein (DHP2) mRNA, complete cds" "U46499, class C, 20 probes, 20 not in GB record, Human microsomal glutathione transferase (GST12) gene, 5' sequence" U46692_mal_at "U46692, class A, 20 probes, 20 in U48705min A3326-3867, Human receptor tyrosine kinase DDR gene, complete cds"
U48705_mal_s_at "U48705, class A, 20 probes, 20 in U48705min Human receptor tyrosine kinase DDR gene, complete cds" "U53506, class A, 20 probes, 20 in U53506 1344-1836, Human type II iodothyronine deiodinase mRNA, complete cds." "U67122, class A, 20 probes, 20 in U67122 469-728, Human ubiquitin-related protein SUMO-1 mRNA, complete cds." "U71207, class A, 20 probes, 20 in U71207 1846-2224, Human eyes absent homolog (Eab1) mRNA, complete cds." "U85658, class A, 20 probes, 20 in U85658 2310-2736, Human transcription factor ERF-1 mRNA, complete cds" "U57721, class A, 20 probes, 20 in U57721 1126-1588, Human L-kynurenine hydrolase mRNA, complete cds" "U68142, class A, 20 probes, 20 in U68142 1372-1900, Human RalGDS-like 2 (RGL2) mRNA, partial cds" "U69961, class A, 20 probes, 20 in U69961 1565-1997, Human solurshin (RGS) mRNA, complete cds" "U73377, class A, 20 probes, 20 in U73377 3059-3363, Human p66shc (SHC) mRNA, complete cds." "U46692, class A, 20 probes, 20 in U46692mRNA 84-480, Human cystatin B gene, complete cds" "U90904, class A, 20 probes, 20 in U90904 1102-1342, Human clone 23773 mRNA sequence" "U88964, class A, 20 probes, 20 in U88964 130-568, Human HEM45 mRNA, complete cds." "U90902, class A, 20 probes, 20 in U90902 939-1407, Human clone 23612 mRNA sequence" "U72621, class A, 20 probes, 20 in U72621 2581-3145, Human LOT1 mRNA, complete cds" "U60060, class A, 20 probes, 20 in U60060 1090-1540, Human FEZ1 mRNA, complete cds" U59877_s_at U60060_at U67122 s at U60808 s at U50648 s at J85707_at J85658 at J90546 at J90902 at J90904 at U73377_at U73960_at U77604_at J83115 at J88964 at J89942 at U69961_at U78525 at J84573 at J62800_at J65932 at J67784 at J67963 at J68142 at J71207 at J72621 at U82130 at J60115 at U63743 at U53506_at U56814_at U57721 at U49114 at U53446 at U55206 at 146499 at U46689 at

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"X15414, class C, 20 probes, 20 in all_X15414 844-1349, Human mRNA for aldose reductase (EC 1.1.1.2)"
"X16354, class C, 20 probes, 20 in all_X16354 2895-3400, Human mRNA for transmembrane carcinoembryonic antigen BGPa (formerly TM1-CEA)"
"X16396, class C, 20 probes, 20 in all_X16396 1543-2102, Human mRNA for NAD-dependent methylene tetrahydrofolate dehydrogenase cyclohydrolase (EC
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V00536_mal_at "V00536, class A, 20 probes, 20 in V00536mRNA 811-1135, IFNG gene extracted from Human immune interferon (IFN-gamma) gene"

V00563_at "V00563, class A, 20 probes, 20 in V00563mRNA 19-127, Human gene for immunoglobulin mu, part of exon 8."

X01060_at "X01060, class C, 20 probes, 20 in all_X01060 4427-4986, Human mRNA for transferrin receptor"

X02419_mal_s_at "X02419, class A, 20 probes, 20 in X02419mRNA 1754-2210, H.sapiens uPA gene"

X02530_at "X02530, class C, 20 probes, 20 in all_X02530 571-1118, Human mRNA for gamma-interferon inducible early response gene (with homology to platelet
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "X02875, class C, 20 probes, 20 in all X02875 158-628, Human mRNA (3' -fragment) for (2' -5') oligo A synthetase E (1,8 kb RNA)"

"X04470, class B, 19 probes, 15 in X04470cds 24-374: 4 in reverseSequence, 408-495, Human mRNA for antileukoprotease (ALP) from cervix uterus"

"X04602, class C, 20 probes, 20 in all X04602 920-1086, Human mRNA for interleukin BSF-2 (B-cell differentiation factor)"

"X05232, class C, 20 probes, 20 in all X05232 1530-1771, Human mRNA for stromelysin"

"X05610, class C, 20 probes, 20 in all X05610 1701-2098, Human mRNA for type IV collagen alpha -2 chain"

"X06700, class C, 20 probes, 20 in all X06700 1946-2466, Human mRNA 3' region for pro-alpha1(III) collagen"
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"X07696, class C, 20 probes, 20 in all_X07696 1300-1685, Human mRNA for cytokeratin 15"
"X07834, class C, 20 probes, 20 in all_X07834 515-1026, Human mRNA for manganese superoxide dismutase (EC 1.15.1.1)"
"X12451, class A, 20 probes, 20 in X12451 mRNA 974-1496, Human mrRNA for pro-cathepsin L (major excreted protein MEP)"
"X13794, class A, 20 probes, 20 in X13794mRNA 713-1229, H.sapiens lactate dehydrogenase B gene exon 1 and 2 (EC 1.1.1.27) (and joined CDS)"
"X13839, class C, 20 probes, 20 in all_X13839 768-1300, Human mRNA for vascular smooth muscle alpha-actin"
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            X15187 at
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                X05610 at
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      X07109_at
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   X07695 at
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"X76732, class B, 20 probes, 12 in X76732cds 975-1221: 6 in reverseSequence, 1464-1518: 2 not in GB record, H.sapiens NEFA protein mRNA, complete cds
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "X65965, class A, 18 probes, 18 in X65965exon#1-2 32-94, H.sapiens SOD-2 gene for manganese superoxide dismutase. /gb=X65965 /ntype=DNA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       "X67951, class B, 20 probes, 10 in X67951cds 312-576: 10 in reverseSequence, 642-888, H.sapiens mRNA for proliferation-associated gene (pag)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "X65614, class B, 20 probes, 10 in X65614cds 10-262: 10 in reverseSequence, 19-391, H.sapiens mRNA for calcium-binding protein S100P"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "X77584, class B, 20 probes, 14 in X77584cds 5-215: 6 in reverseSequence, 43-481, H.sapiens mRNA for ATL-derived factor/thiredoxin"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        "X59770, class A, 20 probes, 20 in X59770mRNA 685-1213, H. sapiens IL-1R2 mRNA for type II interleukin-1 receptor, (cell line CB23)"
                                                                                                                                                                                                                                                                                                                                                                                                                               "X57579, class A, 20 probes, 18 in X57579exon 545-840: 2 in reverseSequence, 1392-1555, H.sapiens activin beta-A subunit (exon 2)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "X61970, class A, 20 probes, 17 in X61970cds 299-677: 3 in reverseSequence, 758-860, H sapiens mRNA for macropain subunit zeta"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           "X76180, class C, 20 probes, 20 in all_X76180 2760-3115, H.sapiens mRNA for lung amiloride sensitive Na+ channel protein"
                                                                                                                                                                    "X54489, class A, 20 probes, 20 in X54489mRNA 660-1034, Human gene for melanoma growth stimulatory activity (MGSA)"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "X76029, class B, 20 probes, 14 in X76029cds 141-453. 6 in reverseSequence, 636-756, H.sapiens mRNA for neuromedin U"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "X67098, class A, 20 probes, 20 in X67098exon#8 40-454, H.sapiens rTS alpha mRNA containing four open reading frames"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  "X75252, class C, 20 probes, 20 in all_X75252 1083-1408, H.sapiens phosphatidylethanolamine binding protein mRNA"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "X68277, class C, 20 probes, 20 in all_X68277 1459-1952, H.sapiens CL 100 mRNA for protein tyrosine phosphatase"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              "X66534, class C, 20 probes, 20 in all_X66534 2622-2953, H.sapiens soluble guanylate cyclase large subunit mRNA"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           "X59892, class C, 20 probes, 20 in all X59892 2163-2542, H.sapiens mRNA for IFN-inducible gamma2 protein"
                                                                                                                                                                                                                                                                                                      "X54941, class C, 20 probes, 20 in all X54941 194-687, H. sapiens ckshs1 mRNA for Cks1 protein homologue"
                                                                                                                                                                                                                                                       "X54925, class C, 20 probes, 20 in all_X54925 1537-1904, H.sapiens mRNA for type I interstitial collagenase"
                                                                                                                                                                                                                                                                                                                                                "X56654, class A, 20 probes, 20 in X56654mRNA 3221-3641, Human DSG1 mRNA for desmoglein type 1"
                                         "X52022, class A, 20 probes, 20 in X52022 9941-10349, H.sapiens RNA for type VI collagen alpha3 chain"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "X78932, class C, 20 probes, 20 in all_X78932 421-976, H.sapiens HZF9 mRNA for zinc finger protein"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   "X68742, class C, 20 probes, 20 in all X68742 2942-3423, H.sapiens mRNA for integrin, alpha subunit" "X69141, class C, 20 probes, 20 in all X69141 1444-1997, H.sapiens mRNA for squalene synthase" "X70476, class A, 20 probes, 20 in X70476mRNA 2526-3024, H.sapiens subunit of coatomer complex"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "X78565, class C, 20 probes, 20 in all_X78565 6971-7512, H.sapiens mRNA for tenascin-C, 7560bp"
"X51801, class C, 20 probes, 20 in all_X51801 1415-1824, Human OP-1 mRNA for osteogenic protein"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     "X78549, class C, 20 probes, 20 in all_X78549 1912-2186, H.sapiens brk mRNA for tyrosine kinase"
                                                                                                                                                                                                                 "X54867, class A, 20 probes, 20 in X54867mRNA 783-1293, Human mRNA for NKG2-A gene"
                                                                                        "X52426, class C, 20 probes, 20 in all_X52426 1139-1665, H.sapiens mRNA for cytokeratin 13"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "X82153, class C, 20 probes, 20 in all_X82153 1128-1615, H.sapiens mRNA for cathepsin O"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             "X76648, class C, 20 probes, 20 in all_X76648 338-777, H.sapiens mRNA for glutaredoxin"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             "X63629, class C, 20 probes, 20 in all_X63629 2582-3126, H.sapiens mRNA for p cadherin"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     DNA-binding leucine zipper protein, calcium-binding EF-hand protein, from acute lymphoblastic leukemia ce"
                                                                                                                                  "X53296, class C, 20 probes, 20 in all_X53296 1099-1657, H.sapiens mRNA for IRAP"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    "X61123, class A, 20 probes, 20 in X61123mRNA 1212-1608, Human BTG1 mRNA"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 "X76223, class A, 20 probes, 20 in \overline{\text{X76223}} exon 2-540, H sapiens MAL gene exon 4."
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          "X76342, class C, 20 probes, 20 in all X76342 1484-2019, H.sapiens ADH7 mRNA" "X76534, class C, 20 probes, 20 in all X76534 2145-2614, H.sapiens NMB mRNA"
                                                                                                                                                                                                                                                                                                                                                                                                  "X57522, class C, 20 probes, 20 in all_X57522 2229-2788, H.sapiens RING4 cDNA"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         "X64707, class C, 20 probes, 20 in all_X64707 401-888, H.sapiens BBC1 mRNA"
                                                                                                                                                                                                                    X54489 mal at
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                                                                                                                                                                                                                                                    X54867 s at
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                                                                                                                                                                        X53296 s at
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               X76732 at
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     X77584 at
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                                                                                                                           X52426 s at
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X57522_at
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 X59892_at
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             X61123_at
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                                                                                                                                                                                                                                                                                                   X54925_at
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DGDEGOL SIGNATURE

"X96719, class A, 20 probes, 16 in X96719cds 86-398: 4 in reverseSequence, 674-710, H.sapiens mRNA for AICL (activation-induced C-type lectin)" "Z84721, class C, 20 probes, 20 in all Z84721 30317-34635, Human DNA sequence from cosmid GGI from a contig from the tip of the short arm of "X85750, class C, 20 probes, 20 in all_X85750 1935-2500, H.sapiens mRNA for transcript associated with monocyte to macrophage differentiation" "Z29574, class A, 20 probes, 17 in Z29574exon#3 1-373: 1 in reverseSequence, 3141: 2 not in GB record, Homo sapiens gene for BCMA peptide" "Y07909, class C, 20 probes, 20 in all_Y07909 2383-2774, H. sapiens mRNA for Progression Associated Protein"
"Y09267, class A, 20 probes, 20 in Y09267 1148-1664, H. sapiens mRNA for flavin-containing monooxygenase 2 /gb=Y09267 /ntype=RNA"
"Y09616, class C, 20 probes, 20 in all_Y09616 1443-1948, H. sapiens mRNA for putative carboxylesterase" "Z19574, class A, 20 probes, 20 in Z15574mRNA 1039-1479, H.sapiens gene for cytokeratin 17" "Z23090, class A, 20 probes, 17 in Z23090cds 277-589: 3 in reverseSequence, 1086-1098, H.sapiens mRNA for 28 kDa heat shock protein" "Y00264, class C, 20 probes, 20 in all_Y00264 2984-3321, Human mRNA for amyloid A4 precursor of Alzheimer disease"
"Y00787, class C, 20 probes, 20 in all_Y00787 1314-1469, Human mRNA for MDNCF (monocyte-derived neutrophil chemotactic factor)"
"Y00815, class C, 20 probes, 20 in all_Y00815 7107-7684, Human mRNA for LCA-homolog. LAR protein (leukocyte antigen related)"
"Y07759, class C, 20 probes, 20 in all_Y07759 5956-6377, H.sapiens mRNA for myosin heavy chain 12" "Z47087, class C, 20 probes, 20 in all Z47087 1065-1438, H.sapiens mRNA for RNA polymerase II elongation factor-like protein" "Z49148, class A, 20 probes, 16 in Z49148cds 2-418: 4 in reverseSequence, 18-589, H.sapiens mRNA for ribosomal protein L29" "Y07867, class B, 20 probes, 11 in Y07867cds 643-787: 9 in reverseSequence, 1087-1237, H.sapiens mRNA for Pirin, isolate 1" "X91911, class A, 20 probes, 18 in X91911cds 321-711: 2 in reverseSequence, 912-950, H.sapiens mRNA for RTVP-1 protein" "Z48042, class C, 20 probes, 20 in all Z48042 2679-3232, H.sapiens mRNA encoding GPI-anchored protein p137" "X98311, class C, 20 probes, 20 in all_X98311 1901-2274, H.sapiens mRNA for carcinoembryonic antigen, CGM2" "Z24727, class C, 20 probes, 20 in all_Z24727 1355-1569, H.sapiens tropomyosin isoform mRNA, complete CDS" "X95240, class C, 20 probes, 20 in all_X95240 1487-2056, H.sapiens mRNA for cysteine-rich secretory protein-3" "Z26491, class A, 20 probes, 20 in Z26491exon#5 388-430, H. sapiens gene for catechol O-methyltransferase" "Z74616, class C, 20 probes, 20 in all Z74616 4470-4992, H.sapiens mRNA for prepro-alpha2(I) collagen." chromosome 16, spanning 2Mb of 16p13.3 Contains alpha and zeta globin genes and ESTs., Human DNA sequence from cosm" "Z29083, class C, 20 probes, 20 in all_Z29083 1644-2023, H.sapiens 5T4 gene for 5T4 Oncofetal antigen" "Z49194, class A, 20 probes, 20 in Z49194exon#5 1962-2256, H.sapiens mRNA for oct-binding factor" "Z15108, class C, 20 probes, 20 in all Z15108 1535-2130, H.sapiens mRNA for protein kinase C zeta" "X87241, class C, 20 probes, 20 in all X87241 14353-14738, H.sapiens mRNA for hFat protein" "X87212, class C, 20 probes, 20 in all X87212 1273-1772, H. sapiens mRNA for cathepsin C" "X82693, class C, 20 probes, 20 in all X82693 134-681, H.sapiens mRNA for E48 antigen" X82200, class C, 20 probes, 20 in all_X82200 2236-2801, H.sapiens Staf50 mRNA" "X85116, class C, 20 probes, 20 not in GB record, H.sapiens epb72 gene exon 1" X85116 rnal s at Z84721 cds2_at Z15108_at Z19574_mal_at Z26491_s_at Z29083_at Y00787_s_at Y00815_at Y07759_at 749148_s_at Z74616_s_at X91911_s_at X95240_s_at Y07867_at Y07909_at Z47087_at Z48042_at X98311_at Y00264_at Z49194 at Y09267_at Z29574 at Z24727_at x96719_at Y09616 at Z23090 at X87241 at X82693 at X85750 at X87212 at